

**ISDH Radiological Health Section
VETERINARY MACHINE INSPECTION**

1. Facility Registration Number 2. Inspector Signature (code)
3. Inspection Date 4. Machine Identification (circle): Certified Noncertified Mixed
- Last Inspection Date 7. New Owner
5. Add this machine ☐ 6. Delete this machine ☐

A. Machine Number	B. Machine Design (use Codes)	C. Location Within Facility	D. Manufacturer	E. Model and Serial Numbers	F. Means of Beam Collimation (circle one)	G. Maximum Machine Rating	H. Utilization Mode			I. Month and Year of:		
					Adj Cone Dia None Other	kVp mA/mAs	F	M	P	MFG.	INST	INSP.

personnel protection:

8. Exposure Switch Arrangement: On Cord ☐ Cord Length ft.

*-Explain on Comment Page

Satisfactory Unsatisfactory* N/A*

9. Exposure at operator's position
10. Protective shielding available for personnel used to hold animals
11. Technique chart
12. Exposure terminated at preset time, mAs, exposure, pulses
13. Exposure at zero time
14. Exposure when "off"
15. Total filtration permanently in useful beam
16. X-ray aligned to area of clinical interest
17. Tube housing of diagnostic type
18. Dead man switch

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Note: Veterinary units also must meet requirements of 410 IAC 5-6-5 (Fluoroscopic machines) and 410 IAC 5-6-8 (Therapeutic X-Ray machines less than One MeV).